LOCAL EXCHANGE TARIFF 21st Revised Sheet 5.02 Replacing 20th Revised Sheet 5.02

#### LOCAL EXCHANGE TARIFF

- 1.2 RATES-(Continued)
- 1.2.2 Main Service-(Continued)
- I. Service and Equipment Charge-(Continued)

### FOOTNOTES:

- (1) Grade of service denotes the number of parties (main stations) that a telephone line is designed to serve; one-party, or four-party.
- (2) Class of service denotes the use of the service, i.e., business or residence service.
- (3) Applies when converting Public Telephone Service to COPTS.(8)
- (4) Applies when converting Semi-Public Telephone Service to COPTS.(8)
- (5) See Paragraph G.5., and Paragraph H.1., preceding for the exception to this charge as it applies to Lifeline Service and Link-Up Service, respectively.
- (6) See Paragraph G.6., preceding for the exception to this charge as it applies to Lifeline Service.
- (7) See Paragraph 1.1.3, preceding.
- (8) Customer-Owned Pay Telephone Service (COPTS).
- (9) Also applicable to the installation of Digital Loop Exchange Access PBX Service, per each non-additive local exchange usage component specified in Section 38 of the General Exchange Tariff; applicable to the installation of SmartTrunk Service, per each non-additive digital CSV/CSD transport option specified in Section 1 of the Integrated Services Tariff; and for DigiLine Service, this charge applies once on the installation of a Basic Rate Interface configured for CSV/CSD with the initial complement of channels, and once per addition of a DigiLine Service B-Channel (configured for CSV/CSD as specified in Section 1 of the Integrated Services Tariff) on a previously installed Basic Rate Interface.

(CT)

(CT)

Sm Service Mark of Southwestern Bell Telephone Company.

Issued: May 30, 1995

Effective:

July 1, 1995

LOCAL EXCHANGE TARIFF 1st Revised Sheet 5.13 Replacing Original Sheet 5.13

#### LOCAL EXCHANGE TARIFF

#### 1.2 RATES-(Continued)

### (FC) 1.2.7 Hunting Line Services

These services are available to one-party customers where facilities exist.

- A. Rotary Hunt: The hunt for an idle line starts with the called line in a prearranged group and ends with the last line in the group, completing the call to the first idle line encountered. Unless the first line is called, only a portion of the group is hunted.
- B. <u>Circle Hunt</u>: This feature permits a complete hunt sequence over all the lines in a prearranged group. If no idle line is encountered, the hunt will continue until it reaches the line that was originally called.
- C. <u>Preferential Hunt</u>: Some or all of the lines in a hunt group may have an associated preferential hunt list. This hunt list permits a pre-hunt over a subset or preferential group of lines before hunting through the multiline hunt group.
- D. <u>Rates</u>: The rates set forth below apply to each line arranged for Hunting Line Service.

		USOC	Monthly Rate	Installation Charge (1)
1.	Rotary	HSHPT	N/A	N/A
2.	Circle	нѕнсн	\$ .85	\$3.25
3.	Preferential(2)	нѕннр	2.80	3.25

- (1) Installation charges apply in addition to the Service and Equipment Charge as specified in Paragraph 1.2.2, I.8., of this Tariff.
- (2) Rates apply per line equipped with a preferential list. A Preferential Hunt list may have a maximum of 18 terminals included.

Issued: December 12, 1994 Effective: January 11, 1995

#### 1. GENERAL

The local exchange rates shown in this Tariff are applied in accordance with the provisions of this Tariff for services located within each exchange. The base rate area map and exchange area map for each exchange are hereby made a part of this Tariff. Unless otherwise specified, the charges quoted are for periods of one month and are payable monthly in advance.

### 2. APPLICATION OF RATES

The basic rate element for the business and residence local exchange services offered in this Tariff is the Exchange Access Line.

The Exchange Access Line is composed of the serving central office line equipment, all outside plant facilities needed to connect the serving central office with the demarcation point at the customer premises and the network interface. These facilities are Telephone Company-provided and maintained and provide access to and from the telecommunications network for long distance service and for local calling appropriate to the local calling option selected by the customer. Exchange Access Lines are subject to the nonrecurring charges specified in the Service Charges section of this Tariff.

The Low-Use Service Plan is available to residential customers and provides an access line and usage components subject to the regulations and rates in 2.5 following.

### 2.1 Classification of Exchanges

The classification of an exchange into rate schedules is based on the total number of exchange access arrangements (EAA) in the exchange. When for a minimum period of 120 days the total number of exchange access arrangements in an exchange or in the area within which extended area service is provided for an exchange is more or less than the number shown for the classification then applicable to such exchange, that exchange shall be reclassified to its proper rate schedule as specified by this Tariff.

### 2.2 Flat Rate Services

The rates for flat rate services include the exchange access line and unlimited outgoing local usage within the local calling scope for the exchange or zone where the service is being provided.

### 2.3 Local Extended Area Service

Where an exchange is included in a local extended area service arrangement, the total number of exchange access arrangements in the area within which extended area service is provided for that exchange, whether Company or noncompany exchange access arrangements, is used to determine the proper rate schedule. Where applicable, extended area service charges are applied in addition to the rates for the local exchange services specified for these exchanges and zones.

#### (MT) 2.4 Exchange Service

(C)

(MT)

- A. The rates shown for exchange service are applicable within the exchange area as shown on the related exchange area map for each exchange or zone. Where exchange service is furnished outside the base rate area but within the exchange area as shown on the related base rate area map for each exchange, urban mileage charges are applicable as specified in the "Mileage" section of the General Exchange Tariff.
- B. When exchange service is furnished outside the base rate area and new construction is necessary, plant extensions will be constructed by the Telephone Company in accordance with the provisions set forth in the "Construction Charges" section of the General Exchange Tariff, in addition to the rates for exchange service as specified in this Tariff.

Issued: November 23, 1994 Corrected: December 8, 1994 Effective: November 23, 1994

### 2. APPLICATION OF RATES (Continued)

(MT)

- 2.5 Low-Use Service Plan
  - A. Low-Use Service is an optional exchange service available only to residential customers served by central offices with measurement capability.
  - B. Low-Use Service consists of residential telephone service provided at a monthly rate of \$7.00 which includes a fifteen (15) call allowance for outgoing calls within the flat rate calling scope. Each outgoing call above the fifteen call allowance will be charged at \$.25 per call. The Low-Use Service monthly rate is made up of a \$3.25 charge for the access line and \$3.75 for outgoing usage which is fifteen calls at the \$.25 per call rate.
  - C. The service charge to change to or from the Low-Use Service Plan may be waived. No more than two such waivers per customer will apply.
  - D. Except as stated herein, all rules and regulations of this and other Tariffs of the Company apply.
  - E. Local Extended Area Service charges as found in 5. following apply in addition to the rate for Low-Use Service.
  - F. Other charges for service found in the General Exchange Tariff will apply in addition to the rates for the Low-Use Service.
  - G. Other non-optional charges for service found in the Long Distance Message Telecommunications Service Tariff will apply in addition to the rates for Low-Use Service.

#### 2.6 Public Utility Assessment Fee

- A. Pursuant to 17 Oklahoma Statute Annotate §180.11 and Oklahoma Administrative Code 165:5-3-27, the telephone company may recover amounts assessed to provide the level of funding established by the legislature for the Corporation Commission Public Utility Division for the regulation of Oklahoma public utilities.
- B. The assessed amount for a fiscal year shall be adjusted by a true-up of any over or under recovery by the Telephone Company of assessed amounts from the prior fiscal year.
- C. The recovery of the assessed amount will be accomplished over the fiscal year for which the assessment is levied.
- D. The recovery of the assessed amount will be by a monthly fee which shall be applied to each exchange access line and/or arrangement in addition to the monthly rate for basic exchange service.
- E. The current fiscal year's monthly fee will be specified in a fee list included in this tariff.
- 2.7 Telecommunications Relay Service Fee
  - A. This monthly fee is applied to all exchange access lines or arrangements to recover the costs associated with the provision of Telecommunications Relay Service (TRS) to hearing-impaired customers as described in the TRS Section of the General Exchange Tariff.
  - B. The current monthly fee that should be applied is found in the TRS Section of the General Exchange Tariff.
- (AT) 2.8 Promotions (1)

(AT)

The Company may, from time to time, engage in promotions to increased customer awareness and/or customer subscribership of these services. Promotions are limited to (1) reductions in the nonrecurring charges for these services or (2) waiver of nonrecurring charges for these services. Individual promotions are limited to ninety (90) days in duration. The Company shall notify the Directory of the Public Utility Division thirty (30) days prior to offering such promotions.

(AT) (1) This exception to OAC 165:55:5-10 was approved in Cause No. PUD 940000436, Order No. 388145, dated November 23, 1994.

Issued: November 23, 1994 Effective: November 23, 1994

### 3. EXCHANGE RATES

## 3.1 Business and Residence Exchange Access Line Rates, Per Line (1)

	Classifi Excha	cation of inges	0	Business	_
	Schedule	Total # of EAA's	Business Access Line	Semi-Public Access Line (2)	Residence Access Line
	1	0 to 1800	\$20.68	\$20.68	\$9.47
	2	1801 to 5000	23.13	23.13	10.02
	3	5001 to 20000	28.25	28.25	10.87
	4	20001 to 50000	31.04	31.04	11.32
	5	50001 to 100000	31.77	31.77	11.62
(DR) (CP)		METROP	OLITAN EXCHA	IGES	
(CP)	6	100001 to 500000	38.41	38.41	12.97
(CP)	7	500001 and above	41.78	41.78	13.59

Issued: May 15, 1994 Effective: July 1, 1994

In addition, apply appropriate fees per line as found in Section 2.6 and 2.7 of this tariff.
 A \$ .25 message charge applies on each outgoing local message or outgoing WACP/EAS message as specified in the Long Distance Message Telecommunications Service Tariff. This rate includes the provision of one Telephone Company-provided instrument equipped with a coin collecting device.

### 3. EXCHANGE RATES (Continued)

### 3.2 Service Charges

### A. Standard Charges

1.	Exchange Access Line		Service Charge
a.	Installation of one line, per line Residence		\$44.45 (1) 82.75
b.	Additional Lines for Residence Installed on a new account, per line		20.00 (2) 30.00 (2)
2.	Charge to change grade of service (i.e., exchange	Residence	<u>Business</u>
2.	service to Low-Use service or vice versa)	\$15.75	\$10.90
3.	Charge to change from or to Optional Extended Area Service, per line	11.25	15.75
4.	Charge to establish or change from one type of hunting to another, or to rearrange hunting sequence, per line	11.25	6.75
5.	Charge to change telephone number, per line	22.00	27.75
6.	Charge to change class of service, per line Residence to Business	22.00	24.75 (3)
7.	Charge to provide Improved Transmission Service, per line	11.25	6.75
8.	Charge to change type of line supervision (i.e., from loop start to ground start or vice versa), per line	11.25	6.75
9.	Charge to provide open switch interval protection, per line	11.25	6.75
10.	Charge to change or rearrange group billing on existing service, per occasion	11.25	15.75
11.	Charge to change type of service (i.e., 2-way to one-way or vice versa)	17.00	17.50
12.	Change to convert existing access line: per access line/ Per access/channel/line termination - From analog to Digital Loop Service or - From analog to SmartTrunk <sup>SM</sup> Service or - From Digital Loop Service to Smart Trunk <sup>SM</sup> Service or vice versa	***	6.75

(1) See 3.2.B for reduced charges applicable to certain low income households eligible for Link Up America.

Issued: April 21, 1995 Effective: May 22, 1995

<sup>(2)</sup> This offering applies to additional residence exchange access lines installed at the same location for use by household members in a single-family living arrangement and will expire December 31, 1995. A waiver of Rules 185:55-5-2 and 165:55-5-3 of the Telephone Rules allowing the extension and modification of this offering not to exceed the charges in 1.a preceding, upon 30 days notification to the Commission without further order was granted by Order No. 378995 in Cause No. PUD 930001602 on December 30, 1993.

<sup>(3)</sup> This service charge will be waived when the customer upgrades from residence to business and orders BizSaver (CT) through August 20, 1995. The exception to OAC 185:55-5-10 of the Telephone Rules allowing the extension and modification of this offering, upon 30 days notification to the Commission without further order was granted by Order No. 382804 in Cause No. PUD 940000302 on April 22, 1994.

Local Exchange Tariff Local Exchange Rates 15th Revised Sheet 7 Replacing 14th Revised Sheet 7.1 and Original Sheet 7.1

### LOCAL EXCHANGE RATES

### (MT) 3. EXCHANGE RATES (Continued)

- (FC) 3.5 Local Exchange Service Features
  - A. Hunting Line Service
- (CT) 1. These services are available to customers where facilities exist.
  - 2. Rotary Hunt: The hunt for an idle number starts with the called telephone number in a prearranged group and ends with the last telephone number in the group, completing the call to the first idle number encountered. Unless the first number is called, only a portion of the group is hunted.
  - Circle Hunt: Permits a complete hunt over all the numbers in a prearranged group. If no idle number is encountered, the hunt will continue until it reaches the number that was originally called.
  - 4. Preferential Hunt: Some or all of the numbers in a hunt group may have an associated preferential hunt list. This hunt list permits a prehunt over a subset or preferential group of numbers before hunting through the multi-line hunt group. A preferential hunt list may have a maximum of 18 numbers included.
  - 5. Rates: The rates set forth below apply to each line arranged for hunting.

	USOC	Monthly Rate	Installation Charge(1)
a. Rotary		\$1.00 1.25	\$3,00 3,00
c. Preferential (2)		2.30	3.00

- B. Improved Transmission Service (3)
  - Improved Voice Grade Transmission: The local exchange access line is designed on an individual basis to
    provide improved transmission characteristics which are normally required when the line is connected to a
    customer-provided switching system. The exchange access line loss will not exceed 4.0 db at 1004 Hz when
    measured between the network interface and the local serving office.
  - 2. Improved Nonvoice Transmission: The local exchange access line is designed on an individual basis to provide improved gain/frequency-loss response. This service will typically support nonvoice transmission at speeds up to 1200 baud. However, since transmission improvement is provided only on the customer's local line, no specific level of improved end-to-end transmission performance is guaranteed. The improved transmission parameters are as follows with specifications limited to measurement between the network interface and the local serving office:
    - a. Envelope delay distortion shall not exceed 650 mcs between 1004 and 2800 Hz.
    - b. Loss deviation with frequency from a 1004 Hz reference shall not exceed -1 db to +3 db between 404 and 2804 Hz. (+ means more loss).
    - c. C-Notched noise not to exceed 30 dbrnCO.
    - d. Impulse noise of 15 counts in 15 minutes at 59 dbmCO.

- (FC) (1) Installation Charges apply in addition to Service Charges as specified in Section 3.2 of this Tariff.
  - (2) Rates apply per line equipped with a preferential list.
  - (3) Telephone Company changes, upgrades or replacements made in facilities to utilize services will provide adequate service for normal conversation with unconditioned services.

Local Exchange Tariff
Local Exchange Rates
7th Revised Sheet 8
Replacing 6th Revised Sheet 8.1
1st Revised Sheet 8.2
Original Sheet 8.2
and 1st Revised Sheet 8.3

### LOCAL EXCHANGE RATES

- (MT) 3. EXCHANGE RATES (Continued)
- (FC) 3.5 Local Exchange Service Features (Continued)
  - B. Improved Transmission Service (1) (Continued)
    - 3. Rates: The rates set forth below apply to each line for which improved transmission service is provided.

Improved Transmission (2)	USOC	Rate
Voice Grade	LOS	\$3.50
Nonvoice	CQ4	3.50

C. Line Supervision

To change line supervision from loop start to ground start, or vice versa, on an existing exchange access line, the following charge applies:

USOC	Installation Charge	<u>(3)</u>
NBCGI	<b>\$10.00</b>	

- D. Open Switch Interval Protection
  - Open Switch interval Protection provides additional equipment on a customer's local exchange access line necessary to overcome the occurrence of open switching intervals resulting from an incompatibility of certain customer-provided equipment with the Telephone Company central office.
  - 2. Rates: The rates set forth below apply to each line for which open switch interval protection is provided.

<u>USOC</u>	Monthly Rate	Installation Charge (3)
53W	\$3.70	\$7.00

(RT)

(FC) (2) Service Charges apply as specified in section 3.2 of this Tariff.

(FC) (3) Installation Charges apply in addition to Service Charges as specified in section 3.2. of this Tariff.

Effective: November 2, 1992

<sup>(1)</sup> Telephone Company changes, upgrades or replacements made in facilities to utilize services will provide adequate service for normal conversation with unconditioned services.

President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: January 26, 1994 Effective: February 2, 1994 LOCAL EXCHANGE TARIFF

Section: 1 Sheet: 1 Revision: 1st Replacing: Original

#### LOCAL EXCHANGE SERVICE

#### 1. General

This tariff applies to Local Exchange Access Service offered by Southwestern Bell Telephone Company (SWBT) in the State of Texas and is governed by the General Exchange Tariff, which is hereby made a part of this tariff. Unless otherwise specified, the charges quoted are for a period of one month, are payable monthly in advance, and entitle the customer to Local Exchange Access Telephone Service as described in this tariff.

### 1.1 Distance Learning

(N)

Upon submission of an affidavit that complies with the requirements of Public Utility Commission of Texas Substantive Rule §23.93, 16 T.A.C. §23.93, an educational institution (as defined in Texas Education Code, Sections 11.32, 11.33 and 61.003) may obtain a 25% discount on the tariff rate for any tariffed service, except customer-specific contracts, that is used predominantly for distance learning purposes. Services qualifying under the provisions of Substantive Rule §23.93 will receive the 25% discount on each tariffed rate.

### Application of Tariffs

Rates for Local Exchange Access Service are based on the number of local 2.1 exchange access arrangements within the local calling area of an exchange. Where the local calling area includes different exchanges of SWBT or SWBT and another local exchange company (LEC), the total local exchange access arrangements of all exchanges involved are used to determine the basis for rate grouping. Rates for the various Exchange Rate Groups are shown in 3.1.1 and 3.1.2, following, in this tariff. Exchange Rate Groups are listed below.

Exchange Rate Group				Total			Access Arrangements
1					1	-	8,000
2				,	8,001	_	30,000
3					30,001	-	60,000
4				1	60,001	_	200,000
5					200,001	-	400,000
6					400,001	_	800,000
7					800,001	-	1,500,000
8					1,500,001	-	and over

The Texas Public Utility Commission (Commission) shall be informed and amended tariffs filed to change an exchange to a higher or lower Exchange Rate Group after such exchange has maintained consistently for twelve (12) months local exchange access arrangements below or above the range of its Exchange Rate Group. Furthermore, in those instances when the number of local exchange access arrangements has remained above or below the range by two (2) percent for six (6) months or more for an exchange, the Commission shall be informed and amended tariffs filed to change the exchange to a higher or lower Exchange Rate Group. Filings made pursuant to this tariff provision shall be subject to approval by the Commission under Section 43(A) of the Public Utility Regulatory Act.

The rates and services provided in this tariff are regulated and approved by the Commission in compliance with the Public Regulatory Regulatory Act and the rules adopted by the Commission.

Subsequent compliance tariff filings will be made as necessary to implement the provisions of the Stipulation as authorized by the Commission's Order in Docket No. 8585.

(N)

LOCAL EXCHANGE TARIFF President - Texas Division Southwestern Bell Telephone Company Section: 1 Sheet: Dallas, Texas Issued: January 27, 1995 Revision: Replacing: Original Effective: March 3, 1995 LOCAL EXCHANGE SERVICE 2. Application of Tariffs (Cont'd) 2.2 Extended Area Service Extended Area Service (EAS) is an arrangement whereby customers in one exchange (or zone) can call customers in contiguous exchanges (or zones) at local exchange rates. EAS arrangements existing prior to July 16, 1985 shall be provided at rates specified in 3.1.1 and 3.1.2, following. The calling scopes for all exchanges (or zones) including EAS arrangements are specified in 4 and 5, following. (D) (D) 2.2.1 Expanded Local Calling (N) Expanded Local Calling (ELC) is a two-way mandatory service that permits subscribers in one exchange to call customers in certain other exchanges without long-distance charges. The rates for the exchanges are not included in the basic local rate and are listed in Section 3 of this tariff. 2.2.2 Extended Area Calling Service Extended Area Calling Service (EACS) permits subscribers in one exchange to call customers in contiguous exchanges for an additional monthly charge. The rates and descriptions for such offerings are described in Section 38 of the General Exchange Tariff. (N) (T) 2.2.3 Optional Extended Metropolitan Service Optional Extended Metropolitan Service (EMS) rates and calling scopes are specified in 3.1.6, following. Optional EMS is not offered in conjunction with Tel-Assistance Service as specified in 3.1.1(B)(2)(a)(vi), following. 2.3 (T) Rural Service Rural Service is eliminated. (T) Service Stations Service Stations Access Line Service rates are specified in 3.1.4, following. 2.5 Suburban 4-Party Service (T) Suburban 4-Party service is eliminated. (C) (D) (D) (T) 2.6 Combination Access Line Service

2.7 Party Line Service and Urban Mileage

Combination Access Line Service is eliminated.

Party Line Service and Urban Mileage Service is eliminated.

(D)

(C)

(D)

(T)

(C)

President - Texas Division

Southwestern Bell Telephone Company

Dallas, Texas Issued: January 27, 1995 Effective: March 3, 1995

LOCAL EXCHANGE TARIFF Section: 1
Sheet: 20
Revision: 4
Replacing: 3

(C)

### LOCAL EXCHANGE SERVICE

### 3. Rates (Cont'd)

### 3.1 Rate Schedules (Cont'd)

# 3.1.2 Business Service {6}

The rates shown below are for Local Exchange Access Service.

				RATE G	ROUP			<del></del>		
Description	1	_2_	_3_	_4_	_5_	6	_7_	_8_	USOC	
1-Party, each	\$19.15	\$19.60	\$20.65	\$21.30	\$22.00	\$23.10	\$25.25	\$28.25	1FB 1LB 1FL++ LFX 1A9 EL6 ARD LWU	(D)
1-Party, each {5}	10.30	10.55	11.10	11.45	11.85	12.45			4FT	(T)
Multi-Line Hunting	22.65	23.20	24.45	25.15	26.05	27.35	30.10	33.55	1FH 1BH 1HL 1KL 1KP 77E 788	(D)
One-Element Measured, 1-Party {1}	12.30	12.60	13.25	13.65	14.10	14.80	16.50	18.45	1MB 1ML 1MH 1MK VE7MA	(C)
PBX Trunk	28.95	29.65	31.25	32.20	33.25	35.20	39.95	44.65	TFB++ W7Y TRT++ THC TUB03 TFG++ LBE TFC TFN TFU T9L VE7	(D)
										(D) (D)
Semi-Public 1-Party {2}	9.75	10.30	10.95	11.65	13.00	15.00	17.05	19.05	1SP SZU	(C)
Hotel/Motel Measured Trunk {3}{4}	19.15	19.60	20.65	21.30	22.00	23.10	25.25	28.25	THB++ THF TMN TMU TMB	(¢)

President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: January 27, 1995 Effective: March 3, 1995

Sheet: 21 Revision: 2 Replacing: 1

LOCAL EXCHANGE TARIFF

Section: 1

### LOCAL EXCHANGE SERVICE

- Rates (Cont'd) 3.
- Rate Schedules (Cont'd)
- Business Service (Cont'd)

Footnotes

The local message allowance is 100 outgoing local messages, and \$0.08 for each additional outgoing local message over 100. One-Element **{1}** Measured 1-Party business service is offered only to customers located within SWBT's Texas exchange central offices which have both the capability and capacity to offer such service.

Includes SWBT-provided coin collecting station. {2}

(3) In addition, a charge of \$0.06 per outgoing local message applies.

Hotel/Motel customers have the option of subscribing to Hotel/Motel Measured Trunks (THB) or PBX Trunks (TFB) for their guests' use; however, the mixing of flat and measured trunks for guests' use shall {4} not be permitted.

Applicable to only those "grandfathered customers" (customers with existing service at the same premises and under existing billing name) who previously had Suburban 4-Party Service and were converted to 1-{5} Party Service at the time their respective exchange eliminated Suburban 4-Party Service as an offering.

The priority provisioning and restoration of services offered under this tariff relative to the National Security Emergency Preparedness (NSEP) {6} Telecommunications Service Priority (TSP) System shall be pursuant to the regulations and rates as delineated in the Telecommunications Service Priority System Tariff.

For application in this tariff, such regulations, rates and charges as are described in the Telecommunications Service Priority System Tariff shall be interpreted to apply on a "per request, per line/trunk" basis.

(D)

(D)

(T) (T)

(D)

(D) (T)

President - Texas Division Southwestern Bell Telephone Company Dallas, Texas Issued: December 19, 1991 Effective: January 24, 1992 LOCAL EXCHANGE TARIFF
Section: 1
Sheet: 28
Revision: Original
Replacing:

### LOCAL EXCHANGE SERVICE

### 3. Rates (Cont'd)

### 3.1.5 Hunting Line Services

- (A) Hunting Line Services may be used to establish hunting arrangements between two or more of a customer's local exchange access lines. All of the local exchange access lines in a hunting arrangement group must be the same class of service and grade of service.
- (B) Hunting Line Services are available to one-party line residence and business customers where SWBT facilities exist for such hunting line services. However, these hunting line services are not offered with Customer-Owned Pay Telephone Service, or with SWBT-provided Public or Semi-Public Telephone Service.
- (C) Series Hunt Service: The hunt for an idle access line starts with the called access line in a prearranged hunt group and ends with the last access line in the hunt group, completing the call to the first idle access line encountered. Unless the first access line in the hunt group is called, only a portion of the access line group is hunted.
- (D) Circle Hunt Service: Permits a complete hunt over all the access lines in a prearranged access line hunt group. If no idle access line is encountered the hunting will continue until it reaches the access line that was originally called.
- (E) Preferential Hunt Service: Individual access lines in an access line hunt group may have an associated preferential hunt list. This hunt list specifies a hunting sequence over a predetermined subset or preferential arrangement of up to 18 access lines before proceeding to hunt through the remaining access line hunt group.
- (F) Hunting Line Service Rates: The monthly rates and installation charges set forth below apply to each line equipped for hunting:

	_	Monthly Rates {1}						
		Residence 1-Party and Business One-Element Measured 1-Party (2)	Business Multi-Line Hunting and PBX Trunk {3} {4}	Installation Charge (5)	<u>USOC</u>			
1.	Series Hunting (per accestine)	ss \$ 0.50	Not appli- cable (6)	<b>\$ 3.00 {6}</b>	HSHPT			
2.	Circle Hunting (per accestine)	ss \$ 0.85	\$ 0.85	<b>\$</b> 3.00	нѕнсн			
3.	Preferent: Hunting (per accestine)		\$ 2.70	<b>\$ 3.00</b>	НЅННР			

President - Texas Division Southwestern Bell Telephone Company Dallas, Texas Issued: December 19, 1991 Effective: January 24, 1992

LOCAL EXCHANGE TARIFF Section: 1 29 Sheet:

Revision: Original

Replacing:

#### LOCAL EXCHANGE SERVICE

- 3. Rates (Cont'd)
- 3.1 Rate Schedules (Cont'd)
- 3.1.5 **Hunting Line Services** (Cont'd)

Footnotes

**{1}** All Hunting Line Services monthly rates apply equally to all basic local exchange access line customers, and also to Optional EACS

customers and EMS customers who subscribe to hunting line service. The Hunting Line Services rates specified for Residence 1-Party **{2}** customers apply to both flat-rate and Economy 1-Element Measured residence grades of service.

The Hunting Line Services rates specified for Business Multi-Line Hunting and PBX Trunk grades of service are also applicable to Hotel/Motel Measured Trunks and to Residence PBX Trunks. **{3}** 

Flat-Rate 1-Party Business (1FB) customers must subscribe (or convert) **{4}** to Business Multi-Line Hunting (1FH) service to receive Series Hunting Line service. Additionally, 1FB customers can only obtain Circle Hunting or Preferential Hunting by first subscribing (or converting) to 1FH service and then adding Circle or Preferential Hunting service at the additive rates and charges specified in this section of the tariff.

{5} Installation charges apply only to the establishment of any type of hunting line service on a given access line, or the conversion from one type of hunting line service to any other type of hunting line service. In addition to an installation charge, as shown, Service Connection Charges, as specified in Section 27, of the General Exchange Tariff, also apply to customer requests for Hunting Line Services.

Business Multi-Line Hunting service and PBX Trunk service include **{6}** Series Hunting service as integral functions of such business grades of local exchange access line service without additive (additional) monthly rates or installation charge(s).

**{7}** Preferential Hunting Line service rates apply per access line equipped with a preferential hunt list.

PRIVATE LINE SERVICE TARIFF
Section 2
4th Revised Sheet 19

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICE (Continued)
  - 2.2.3 Voice Grade Service Series 400
- (CT) A. Series 400 local channels are furnished for use as the customer elects and operate within certain technical specifications. The various types and the transmission characteristics of local channels which are offered for termination at a premises for connection to customer premises terminal equipment and systems are as set forth following:
  - 1. Type 414B Furnished for tie line use, between a customer premises PBX (or similar) switching system and a customer's Centrex arrangement when the switching system is located in a Local Exchange Company central office. E & M signaling is included in the local channel.
  - 2. Type 414C Furnished for tie line ue, between two customer Centrex arrangements when both switching systems are located in a Local Exchange Company central office.
  - 3. Type 415 A two-wire interface with effective two-wire facilities engineered for 1000 Hz net loss of 6 db, loop signaling is included in the local channel. Furnished for voice transmission in the same serving office as the primary service, off-premises extension (non-PBX) and off-premises Centrex (with switching equipment located on Telephone Company premises). Station and/or extension station use (Exchange, WATS, FX, Telephone Answering Service).
  - (CT) 4. Type 417A Furnished for voice transmission, Telephone Answering Service offering between a Local Exchange Company central office located Concentrator and the customer premises Identifier.
  - (AT) 5. Type 417B Furnished for voice transmission, Telephone Answering Service offering between a Local Exchange Company central office Electronic Concentrator and the customer premises identifier.
  - (CT) 6. Type 420 A four-wire interface with four-wire facilities engineered for 1000 Hz net loss of 16 db. Normally suitable for use as a full duplex data channel.(1)(PVLCL; PVLCS)
  - (1) Type 420 through Type 423 local channels are not suitable for, nor can they be used for, switching and/or tandem operations to the public switched network or other channel services.

Issued: March 23, 1983

Effective: January 30, 1984

PRIVATE LINE SERVICE TARIFF
Section 2
lst Revised Sheet 19.01

#### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICE (Continued)
  - 2.2.3 Voice Grade Service Series 400
    - A. (Continued)
- (CT) 7. Type 422- A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 16 db. Normally suitable for use as a half duplex data channel. (1)(PVLEL; PVLES)
  - 8. Type 423 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of 10 db for two-point service and up to 20 db for multi-point service. Normally suitable for use as a voice channel. (1)(PVLFL; PVLFS; PLYVL; RMTV+; OMRV+; Intercom; FPSVS)
  - 9. Type 424 A two-wire or four-wire interface with effective four-wire facilities engineered to VNL design specifications for tie line use. Normally suitable for use as a tie line between two premises PBX's (or similar) switching systems. Refer to 2.2.3,F. for applicable signaling charges.(PVLGL; PVLGS)
  - 10. Type 425 A four-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16 db. Normally suitable for use as a voice channel.
  - 11. Type 428 A two-wire interface with effective two-wire facilities engineered for a 1000 Hz net loss of VNL+4db. Normally suitable for use as main or extension station of a premises PBX (or similar) switching system. Signaling arrangements may be required; refer to 2.2.3,F. for charges. Multi-point service not available.
  - 12. Type 432 Furnished for half duplex data transmission for Automatic Identified Outward Dialing (AIOD) data channel. For use between a customer premises PBX (or similar) switching system and a serving office. A two-wire interface with effective two-wire facilities engineered for 1000 Hz net loss of 13 db, D.C. signaling is included in the local channels.
  - 13. Type 435 A two-wire interface with four-wire facilities engineered for a 1000 Hz net loss of 16db. Normally suitable for use as a multi-point voice channel where two-way communication is required. (PVLSL)(PVLSS)
- (1) Type 420 through Type 423 local channels are not suitable for, nor can they be used for, switching and/or tandem operations to the public switched network or other channel services.

Issued: March 23, 1983

PRIVATE LINE SERVICE TARIFF
Section 2
4th Revised Sheet 20

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICE (Continued)
  - 2.2.3 Voice Grade Service 400 (Continued)
    - A. (Continued)
- (CT) 14. Type 437 Furnished for use with Centrex (with switching equipment located on Telephone Company premises) data link consoles. For service between the premises control cabinet and the serving office.(1)
  - 15. Type 442 Furnished for data transmission associated with a serving office located DATAPHONE® Select-A-Station service. For service between the central office Data Station Selector (DSS) and remote station requiring a two-wire interface. (LDS5C+)
  - 16. Type 443 Furnished for data transmnission associated with a serving office located DATAPHONE® Select-A-Station service. For service between the customer premises Selector Control Unit (SCU) and the Data Station Selector (DSS) or between a DSS and Remote Station requiring a four-wire interface. (DS5D+)

Available signaling options required to arrange Series 400 Channels are available at charges found in 2.2.3,F.

Bridging charges per channel bridged apply when three or more voice grade channels connect at the same location.

Customers must insure that neither direct transmitted signal nor reflected signal energy is allowed to violate interconnection protection criteria and regulations as set forth in Section 1.

Specifications of net loss (or gain) refers to the requirement of the total channel offering, not the individual local channel. Gains or losses present in CPE have not been included.

C. Parameters and Specifications

Parameters and Specifications for two-point service used with station equipment (described in 2.2.3,B.) are as follows: Speech application specifications and limits apply to all local channels except Type 420 and 422. Data application specifications and limits apply only to Types 420, and 422. Parameters and specifications for Types 442 and 443 are provided in Bell System Technical Reference PUB 4104.

Issued: March 23, 1983 Effective: January 30, 1984

PRIVATE LINE SERVICE TARIFF
Section 2
2nd Revised Sheet 21

### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICE - (Continued)

# (RT) 2.2.3 Voice Grade Service - Series 400 - (Continued)

C. Parameters and Specifications - (Continued)

	BASIC PARAMETERS	SPECIFICATION OR LIMIT
(RT)	Net Loss	Local Channels used with Station Equipment - Limit as specified in Standard Bell System Design Practices and/or Technical References. The specifications of net loss or gain refer to the requirements of the total channel service offering, not the individual local or interoffice channel. Losses or gains present in CPE have not been included.
(RT)	DC Resistance	Local Channels used with Station Equipment. Limit as specified in Standard Bell System Design Practices and/or Technical References. Does not imply or guarantee end-to-end DC continuity.
	Frequency Error	+ 5 Hz
	Frequency Response	300-3000 Hz, -3 db to +12 db 500-2500 Hz, -2 db to +8 db ("+" means more loss and "-" means less loss)
	Envelope Delay Distortion	For Speech Application, not controlled.  For Data Application, less than 1000
		micro-seconds, 1000-2400 Hz; less than 1750 micro-seconds, 800-2600 Hz.

PRIVATE LINE SERVICE TARIFF
Section 2
1st Revised Sheet 22

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICE (Continued)
  - 2.2.3 Voice Grade Service Series 400 (Continued)
    - C. Parameters and Specifications (Continued)

BASIC PARAMETERS	SPECIFICATION OR LIMIT
-13 dBm0 1000 Hz Test Signal to	For Speech Application, 20 db.
C-Notched Noise Ratio	For Data Application, 24 db.
Impulse Noise	For Speech Application, 90 counts in 15 minutes at a threshold of 1 db below a - 13 BmO rms 1000 Hz Test Signal.
	For Data Application, 15 counts in 15 minutes at a threshold of 6 db below a - 13 dBmO rms 1000 Hz Test Signal.
Phase Jitter	For Speech Application, 18 degrees peak to peak.
	For Data Application, 10 degrees peak to peak.
Non-Linear Distortion Signal	For Speech Application, 20 db.
to 2nd Order Distortion	For Data Application, 25 db.
Signal to 3rd	For Speech Application, 25 db.

For Data Application, 30 db.

Order Distortion

PRIVATE LINE SERVICE TARIFF
Section 2
3rd Revised Sheet 23

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICE (Continued)
  - 2.2.3 Voice Grade Service Series 400 (Continued)
    - D. Multi-point

The Telephone Company will provide bridging equipment in serving offices and primary serving offices to provide multi-point service. Bridging charges apply per channel (interoffice channel, local channel and interexchange channel) in offices where three or more channels are bridged. Bridging charges do not apply to Foreign Exchange, Foreign Serving Office, and Types 415, 416, 417, 428, 442, and 443. See 2.2.3, E., 11. for intraexchange charges and 2.2.3, F., 8. for interexchange charges.

Standard bridging equipment for two-way communication between all points will be provided unless the customer specifies another fixed bridging arrangement.

(CT) The following restrictions are applicable to multi-point service: the channel is limited to no more than five (5) points and/or 4000 circuit miles on two-wire services and no more than 20 points and/or 4000 circuit miles on four-wire circuits. These restrictions do not apply to one-way simultaneous transmission from a master station to all other stations such as broadcast-type multi-point service. The transmission parameters specified in Paragraph 2.2.3,C. preceding are not applicable.

Issued: March 23, 1983 Effective: January 30, 1984

PRIVATE LINE SERVICE TARIFF
Section 2
10th Revised Sheet 24
Replacing 9th Revised Sheet 24

Monthly

### SERVICES AND RATES

# 2.2 DESCRIPTION OF SERVICES - (Continued)

# 2.2.3 Voice Grade Service - Series 400 - (Continued)

### E. Rates - Intraexchange

			USOC	Monthly <u>Rate</u>	Service <u>Charge</u>
	1.	Local Channel, each, per		***************************************	<u>onar go</u>
		first termination on a		•	
		premises			
(AT)		- Type 414B(1)	1LTBY	\$66.00	\$330.00
		- Type 414C	1LTCY	None	220.00
		- Type 415	<b>1LLHY</b>		
			1LLRY	21.00	155.00
		- Type 417A	1LJKY	35.50	290.00
		- Type 417B	1LJJY	35.50	290.00
		- Type 435	1LPWY		
			1L1MY		
			1L3WY	61.00	210.00
		- Type 432	1L6QY	47.00	390.00
		- Type 437	1L6RY	42.00	185.00
		- Type 442	1L6EY	21.75	225.00
		- Type 443	1L6FY	57.00	240.00
		- Type 420	1L6CY		
			1LMDY	52.00	235.00
		- Type 422	1L6AY		
			1LMFY	51.00	235.00
		- Type 423	1LLUY		
			<b>1LPAY</b>		
			1L10Y		
			1L3AY		*
			1 LMGY	21.00	175.00
(AT)		- Type 424(1)	lLTAY		
			1LMHY	53.00	205.00
		- Type 425	1LMJY	38.00	185.00
		- Type 428	ILLJY		`
			1LVDY		
			1LMKY	23.50	180.00
		- Type 435	1LMMY	54.00	210.00

(AT)(1) When service terminates in a SmartTrunk<sup>Sm</sup> Interface, a Local Channel Charge will not apply for that location. All other appropriate circuit charges specified in this tariff will apply to the remainder of the circuit.

Issued: July 15, 1992

Effective: February 2, 1993

PRIVATE LINE SERVICE TARIFF
Section 2
4th Revised Sheet 25

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES (Continued)
  - 2.2.3 Voice Grade Service Series 400 (Continued)
    - E. Rates Intraexchange (Continued)

Monthly Non-Recurring
USOC Rate Charge

PRIVATE LINE SERVICE TARIFF
Section 2
4th Revised Sheet 26

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES (Continued)
  - 2.2.3 Voice Grade Service Series 400 (Continued)
    - E. Rates Intraexchange (Continued)

			usoc	Monthly Rate	Service Charge
(CT)	2.	Interoffice Channel, each V-H Mile, or fraction			
		thereof, per channel	llJKS		
		•	lLLBS		
			llpjs	•	
			lLTBS		
			lllos		
			1L3AS		
			1L6BS		
			1L6DS		
			1 LMFS		
			llvds	\$6.00	None

PRIVATE LINE SERVICE TARIFF
Section 2
5th Revised Sheet 27

### SERVICES AND RATES

## 2.2 DESCRIPTION OF SERVICES - (Continued)

- 2.2.3 Voice Grade Service Series 400 (Continued)
  - E. Rates Intraexchange (Continued)

(CT) (CR)	3.	Interoffice Channel Terminal, per termination (two required per inter- office channel)	USOC	Monthly Rate	Service Charge
		- Type 414B	PMN4B	\$ 3.00	None
		- Type 414C	PMN4C (1)	11.00	None
		- Type 417A	PMN17	8.75	None
		- Type 417B	PMNB7	8.75	None
		- Type 432	PMN22	15.25	None
		- Type 442	PMN42	9.25	None
		- Type 443	PMN43	9.25	None
		- Type 420	PMN3A		
			PMNCL	8.50	None
		- Type 422	PMN3B		
			PMNEL	11.25	None
		- Type 423	PMN11		
			PMNFL	5.75	None
		- Type 424	PMN4A		
			<b>PMNGL</b>	4.50	None
		- Type 425	PMNHL	4.90	None
		- Type 428	PMN12 PMNDL		
		- Type 435	PMNLL PMN20	6.75	None
		••	PMN5L	3.80	None

Issued: March 23, 1983 Effective: January 30, 1984

<sup>(1)</sup> For Channel Terminal rates for Type 415 channels, refer to 2.2.3, I., 5. Rates for Foreign Serving Office Service.

PRIVATE LINE SERVICE TARIFF
Section 2
4th Revised Sheet 27.01

### SERVICES AND RATES

- 2.2 DESCRIPTION OF SERVICES (Continued)
- 2.2.3 Voice Grade Service Series 400 (Continued)

	E.	Rates - Intraexchange - (Continued)		Monthly Rate					
								First	Each add.
(CT)							USOC	1/10 mile	1/10 mile
(CR)		4.	Each ad	diti	ional p	oint			
			of term	ninat	ion of	a local			
			channe!	lin	differ	ent			
			buildit	ng, s	ame pr	emises(1)	(2)		
			- Type	420			1L6DK	3	
			• •					\$12.50	\$1.80
			- Type	422					,
							1 LMFK		.90
			- Type	423			llPJK		
			,,				1 LLUK		
							lllo	ζ.	
							1 LMGK		
							1L3AN		.90
			- Type	425					1.80
			- Type	435			1 I.MKK		1.00
	•		-) PC				1 LPWK		
							1L1MK		
							1L3WK		1.80
							TPOME	0.40	1.00

(2) Obsolete - existing installations at existing locations for existing customers.

Issued: March 23, 1983

Effective: January 30, 1984

<sup>(1)</sup> Additional points of termination do not apply for types 424 and 428.